



## Electrolytic C

- SPE/PEM Technology;
- H2 Flow: 0—5000ml/min/PCS;
- Membrane Coating Tech: Chemical Precipitation
- Membrane Coating Time: 48 Hours/PCS;
- Electrodes: 100% Titanium;
- Membrane: USA “Dupont” PEM;
- Much Larger and Heavier than Others;
- **30 Years of Production Experience;**
- **Durable to be used for 5--10 years!**



(/?Article56/146.html)

Products

Category >>

### Analytik Jena graphite tube II

Time: 2023-10-24 16:23:3 Hits: 215

**Introduction:**

This graphite tube is transversely heating THGA ,

Used for Analytik Jena, made in China.

same as Jena original tube P/N: 407-152.314; 152: 514.25

very durable to be used, competitive price compared with original ones.

Our tubes are resistance, thermal character. It uses qualified graphite as basic material, after special technical treatment to produce. Our graphite tube have high sensitivity, high accuracy, good reproducibility, longer lifetime characters.

Very competitive price.

Quality could reach big brands in the world.

- \* Qualified material
- \* Accurate grinding
- \* Fully mixture
- \* Proper pressure
- \* Correct heating treatment
- \* Whole process cleaning control
- \* Precision machining
- \* special coating technology
- \* Strict performance quality test after produce

Above fully guaranteed our graphite tube quality is very high.

## Product Parameters

We Supply Graphite Tubes for Different Brands AAS in the World Below

Name	Apply Brands	Type	Type
Longitudinal heating (HGA Tubes)	PE, Varian, HP, Agilent, Hitach, Shimadzu, GBC, Thermo, Japan 2000 series	High Density, Pyrolytic Coated	without platform/ with platform
Transversely heating (THGA Tubes)	PE, PG China, Analytik Jena, GBC, Aurora	High Density, Pyrolytic Coated	Without platform/ with platform



(/Up/day\_231024/202310241627473310.jpg)

Prev: Analytic Jena graphite tube I (/Product146/293.html)

Next: GBC HGA graphite tube (/Product146/295.html)

Copyright © Jinan Mao An Instrument Co., Ltd.

